• FILE COPY

02-8701-32-PA

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

G & L Eyes, Inc.	NYD042777128
Site Name	EPA Site ID Number
341 - 39th Street	
Brooklyn, New York 11232 Address	02-8701-32
Address	TDD Number
Date of Site Visit: 2/4/87	
SITE DESCRIPTION	
of an eleven story industrial bui The facility generated hazardous This process has since been elimin	rooklyn, New York, is an active facility oll eyes. The facility occupies 1.5 floors ilding, in a commercial/residential area. wastes from a spray painting operation. nated and hazardous wastes are no longer a reports to either the NYSDEC or the sal of hazardous wastes.
PRIORITY FOR FURTHER ACTIC	ON: High Medium Low None X
RECOMMENDATIONS	
No further action is recommended 1.5 floors of an eleven story buildisposal of hazardous waste.	for this site. The facility occupies only lding. There are no records of on-site
Prepared by: Edward L. Leonard of NUS Corporation	Date:06/01/87

		POTENT	IAL HAZ	ARDOU:	S WASTE	SITE _	_
					SESSMENT		)
PART	1 -	SITE LO	CATION	AND I	NSPECTI	ON I	MATION

II. SITE NAME AND LOCATION 01 SITE NAME (Legal, common, or descriptive name of site)	02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER
G & L Eyes Inc. 03 CITY	341 - 39 Street
Brooklyn	04 STATE 05 ZIP CODE 06 COUNTY 07 COUNTY 08 CONG DIST
09 COORDINATES	NY 11232 Kings 047 15
LATITUDE LONGITUDE	
4 0° 3 9' 2 2". N 0 7 4° 0 0' 2 7".	<u>.                                    </u>
10 DIRECTIONS TO SITE (Starting from mearest public road)	
North on Interstate 278, exit at 38 Street. Turn right at right.	t 4 Avenue and right again at 39 Street. The building is on the
III. RESPONSIBLE PARTIES	
01 OWNER (if known)	O2 STREET (Business, mailing, residential)
G & L Eyes Inc. 03 CITY	341 - 39 Street 04 STATE 05 ZIP CODE 06 TELEPHONE NUMBER
Brooklyn 07 OPERATOR (if known and different from owner)	NY 11232 (718) 768-9690 OB STREET (Business, mailing, residential)
O9 CITY	10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER
13 TYPE OF OWNERSHIP (Check one) X A. PRIVATE B. FEDERAL:	
(Agency name)	C. STATE D. COUNTY E. MUNICIPAL
F. OTHER: (Specify)	G. UNKNOWN
14. OWNER/OPERATOR NOTIFICATION ON FILE (Check all that ap	ply)
	NCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED:/ /
X C. NONE	WALLES WASTE STILL (GERGEN 103 C) DATE RECEIVED: //
IV. CHARACTERIZATION OF POTENTIAL HAZARD OI ON SITE INSPECTION BY (Check all that ap	
	PA CONTRACTOR X C. STATE D. OTHER CONTRACTOR
NO E. LOCAL HEALTH OF	
CONTRACTOR NAME(S):	FICIAL F. OTHER:(Specify)
22 SITE STATUS (Check one)	
Y A ACTIVE D THATTHE	03 YEARS OF OPERATION
	1962 / Present UNKNOWN BEGINNING ENDING
4 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR AL	LEGED
ne facility generated hazardous waste from a spray paintin wastes are no longer generated. No hazardous wastes are kn 	g operation. This process has since been eliminated and hazardo own to be disposed of on site.
5 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR PO	PULATION
he facility presents no hazard to the environment or popula	
Y. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. If high or medium is escription of Hazardous Conditions and Incidents)	
	s checked, complete Part 2 - Waste information and Part 3 -
A. HIGH B. MEDIUM (Inspection required promptly) (Inspection requi	•
(Inspection required promptly) (Inspection requi  (No further action needed, complet	C. LOW X D. NONE red) (Inspection on time available basis)
(Inspection required promptly) (Inspection requi  (No further action needed, complet	C. LOW X D. NONE red) (Inspection on time available basis)
(Inspection required promptly) (Inspection required promptly) (Inspection required promptly) (Inspection required promptly) (No further action needed. complet CONTACT 02 OF (Agency/Organiza	C. LOW X D. NONE red) (Inspection on time available basis)  ce current disposition form)  tion) 03 TELEPHONE NUMBER
(Inspection required promptly) (Inspection required promptly) (Inspection required promptly) (Inspection required promptly) (No further action needed. complet CONTACT O2 OF (Agency/Organization Messina U.S. EPA, Region 2, Edi	C. LOW X D. NONE red) (Inspection on time available basis)  Le current disposition form)  tion) 03 TELEPHONE NUMBER  son, NJ (201) 321-6776
(Inspection required promptly)	C. LOW X D. NONE red) (Inspection on time available basis)  Le current disposition form)  tion) 03 TELEPHONE NUMBER  son, NJ (201) 321-6776  NIZATION 07 TELEPHONE NUMBER 08 DATE

#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

IDENTIFICATION STATE 02 SITE NUMBER NY 0042777129

PART 2 - WASTE INFORMATION

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS
OI PHYSICAL STATES (Check all that apply) 02 WASTE QUANTITY AT SITE 03 WASTE CHARACTERISTICS (Check all that apply) A. SOLID
B. POWDER, FINES X
F. LIQUID
C. SLUDGE
G. GAS (Measures of waste quantities must be independent) D. OTHER: TONS X M. NOT APPLICABLE (Specify) CUBIC YARDS NO. OF DRUMS III. WASTE TYPE CATEGORY SUBSTANCE NAME 01 GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS SLU SLUDGE Facility generated hazardous OLW OILY WASTE waste during past operations. SOL SOLVENTS Unknown Unknown Presently, no hazardous wastes PSD **PESTICIDES** are generated. OCC OTHER ORGANIC CHEMICALS Unknown Unknown IOC INORGANIC CHEMICALS ACD ACIDS BAS BASES MES HEAVY METALS IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 02 SUBSTANCE NAME 06 MEASURE OF **CATEGORY** 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION

V. FEEDSTOCKS (See Appendicate CATEGORY 01	x for CAS Numbers) FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	
FDS			FDS	OI TEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS					
FDS			FD\$		
VI SOUDCES OF THEODMATTON	10		FDS		
VI. SOURCES OF INFORMATION	(See specific reference:	s. e.g., state file	s, sample analy:	sis, reports)	
Background Files, NYSDEC -	Region 2				

EPA FORM 2070-12 (7-81)

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION OI STATE 02 SITE NUMBER NY D042777128

II. HAZARDOUS CONDITIONS AND INCIDENTS OI A. GROUNDWATER CONTAMINATION	O2 OPERATE TOATE			
01 A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGE
The potential does not exist. The facility	occupies 1.5 floors of an eleven st	ory industri	al building.	
01 B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. There are no water.	potential surface water migration ro	outes from t	he site to the nea	erest body of
O1 _ C. CONTAMINATION OF AIR O3 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. There are no i	known hazardous wastes on site.			
01 D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. There are no k	nown hazardous wastes on site.			
01 E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. There are no k	nown hazardous wastes on site.			
01 F. CONTAMINATION OF SOIL 03 ĀREA POTENTIALLY AFFECTED: (ACRES)	02 OBSERVED (DATE: 04 MARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. The facility of	ccupies 1.5 floors of an eleven stor	y industria	l building.	
O1 G. DRINKING WATER CONTAMINATION O3 POPULATION POTENTIALLY AFFECTED:	O2 OBSERVED (DATE: O4 MARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. Brooklyn's drin the Catskill and Delaware water sheds.	king water is supplied by the New Yo	ork City Aqu	educt System, whic	h draws from
DI H. WORKER EXPOSURE/INJURY D3 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
The potential does not exist. There are no kno	own hazardous wastes on site.			
I. POPULATION EXPOSURE/INJURY POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	)	_ POTENTIAL	_ ALLEGED
he potential does not exist. There are no kno	wn hazardous wastes on site.			
PA FORM 2070-12 (7-81)				

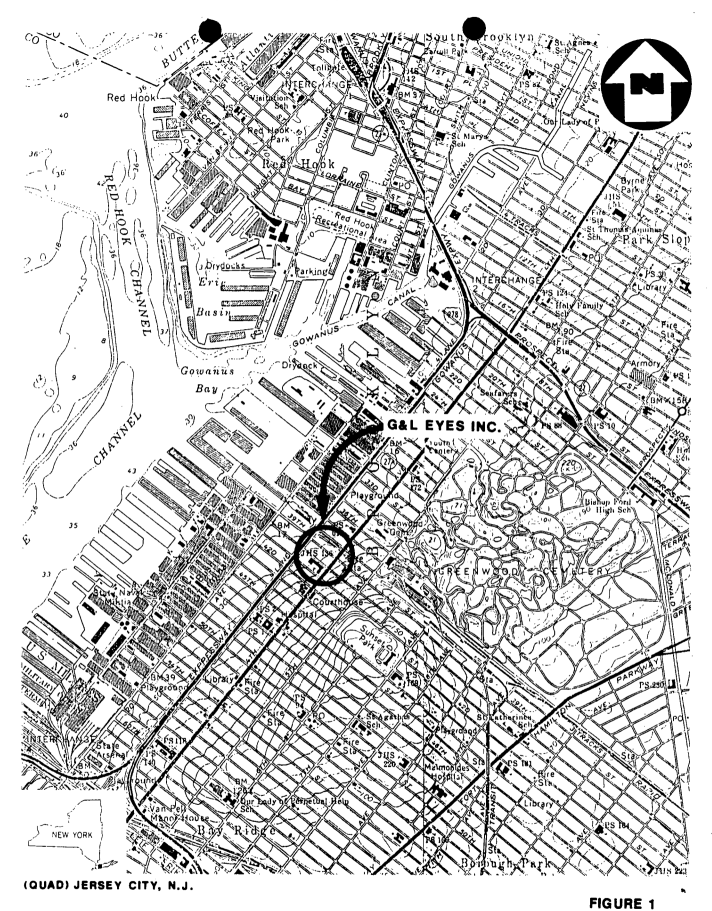
## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS INCIDENTS

1. IDENTIFICATION OI STATE 02 SITE NUMBER NY 3042777128

		THE IDEA IS		MT UUS	12777128
II. HAZARDOUS CONDITIONS AND IN 01 J. DAMAGE TO FLORA	NCIDENTS	O2 OPSERVED LOATE			
04 NARRATIVE DESCRIPTION		02 _ OBSERVED (DATE:	_)	_ POTENTIAL	_ ALLEGE
The potential does not exist.	There are no known hazar	dous wastes on site.			
01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Inclu	ude name(s) of species)	02 _ OBSERVED (DATE:	)	_ POTENTIAL	_ ALLEGED
The potential does not exist.	There are no known hazar	dous wastes on site.			
01 L. CONTAMINATION OF FOOD 04 NARRATIVE DESCRIPTION	CHAIN	02 _ OBSERVED (DATE:	_)	_ POTENTIAL	_ ALLEGED
The potential does not exist.	There are no known hazar	dous wastes on site.			
01 M. UNSTABLE CONTAINMENT O (Spills/runoff/standing liqu 03 POPULATION POTENTIALLY AFFEC	ide/leaking downel	02 _ OBSERVED (DATE: 04 MARRATIVE DESCRIPTION	_)	_ POTENTIAL	ALLEGED
The potential does not exist.	There are no known hazaro	dous wastes on site.			
01 N. DAMAGE TO OFFSITE PROP 04 NARRATIVE DESCRIPTION	ERTY	02 _ OBSERVED (DATE:	_)	_ POTENTIAL	_ ALLEGED
The potential does not exist.	There are no known hazard	dous wastes on site.			
01 O. CONTAMINATION OF SEWERS 04 NARRATIVE DESCRIPTION	5, STORM DRAINS, MWTPs	02 _ OBSERVED (DATE:	_)	_ POTENTIAL	_ ALLEGED
The potential does not exist. 1	There are no known hazard	ous wastes on site.			
01 P. ILLEGAL/UNAUTHORIZED DU 04 NÄRRATIVE DESCRIPTION	MPING	02 _ OBSERVED (DATE:	_)	_ POTENTIAL	_ ALLEGED
There are no reports to either t	he NYSDEC or the NYCDEP (	concerning illegal or unauthorized dumpi	ng.		
OS DESCRIPTION OF ANY OTHER KNOW	N, POTENTIAL, OR ALLEGED	HAZARDS			·
III. TOTAL POPULATION POTENTIALLY	AFFECTED:	0	·		
IV. COMMENTS				`	
V. SOURCES OF INFORMATION (Cit	e specific references. e.	.g., state files, sample analysis, report			
Off Site Reconnaissance, NUS Corp Background Files, NYSDEC - Region	ETT 2 0/4/07		.5)_		
t seem negron					

EPA FORM 2070-12 (7-81)

# APPENDIX A MAPS AND PHOTOGRAPHS



SITE LOCATION MAP

G&L EYES INC., BROOKLYN, N.Y.

SCALE 1" = 2000'





HOUSE (O) PAVED AREA Gal EYES, INC. INOUSTRIAL BUILDING ره) s GARAGE

SITE MAP

G&L EYES, INC., BROOKLYN, N.Y.

NOT TO SCALE

FIGURE 2





G & L EYES, INC., BROOKLYN, NEW YORK



1P-4 February 4, 1987
Building rear looking south.
Photographer: E. Leonard.



G & L EYES, INC., BROOKLYN, NEW YORK



1P-5

February 4, 1987 Building side looking southeast. Photographer: E. Leonard.



G & L EYES, INC., BROOKLYN, NEW YORK



1P-2

February 4, 1987 Building front looking north. Photographer: E. Leonard.

0905



3P-4

February 5, 1987 Building entrance looking northeast. Photographer: B. Pedersen.

G & L EYES, INC. BROOKLYN, NEW YORK TDD# 02-8701-32 FEBRUARY 4, 1987

PHOTOGRAPH INDEX

#### G & L EYES, INC. BROOKLYN, NEW YORK TDD# 02-8701-32

#### PHOTOGRAPH INDEX

Photo Number	Description	<u>Time</u>
1P-2	February 4, 1987 Building front looking north. Photographer: E. Leonard.	0905
3P-4	February 5, 1987 Building entrance looking northeast. Photographer: B. Pedersen.	0915
1P-4	February 4, 1987 Building rear looking south. Photographer: E. Leonard.	0917
1P-5	February 4, 1987 Building side looking southeast. Photographer: E. Leonard.	0918

# APPENDIX B BACKGROUND INFORMATION

Name.

Roy Panella

Title:

Manager

Business Name:

G & L Eyes Inc.

Address:

341 39 Street

Brooklyn, NY 11232

RE: Hazardous Waste Inspection Date:

3/13/87

inspected By: Vernon Plummer

Location of Business: 341 39 Street

EPA Identification Number: NYD042777128

Dear

In order to determine compliance with the New York State Hazardous Waste Regulations, the New York State Department of Environmental Conservation conducted an inspection of your facility on the above referenced date.

As a result of that inspection, you were found to be operating as follows:

Small Quantity Generator—Generates less than 100 kg/month and stores less than 100 kg.
Small Quantity Generator—Generates less than 100 kg/month and stores more than 100 kg., but less than 1,000 kg.
☐ Small Quantity Generator—Generates more than 100 kg/month but less than 1,000 kg/month and stores less than 1,000 kg.
☐ Generator—Generates 1,000 kg or more per month and/or stores more than 1,000 kg.  ☐ Other—
☐ The Department's Inspector found no violations of the New York State Hazardous Waste Requisitions

on the inspection date referenced above. A copy of the Inspection Form is enclosed for your records.

EYour facility was not subject to the New York State Hazardous Waste Regulations on the inspection date referenced above. A copy of the Inspection Form is enclosed for your records.

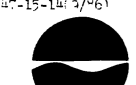
If you have any questions, please contact the inspector at the location circled on the back.

Thank you for your cooperation.

Sincerely,

There there were

ENCLOSURE:



#### INSPECTION FORM

REGION:	
Major:	
Major TSDF:	
Non-Major:	$\overline{X}$
Substitution:	

#### NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT

Chapter 639. Laws of 1978

#### Prepared for: NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Henry G. Williams, Commissioner Division of Solid and Hazardous Waste Norman H. Nosenchuck, Director Compliance Inspection Section Send to: 50 Wolf Road - Room 209/415 Albany, New York 12233-0001 EPA I.D. NUMBER: N Y D \*HANDLER'S NAME (Corporate): (Division): \*HANDLER'S MAILING ADDRESS: 11732 ΝY BKLYN City, State & Zip Code \*HANDLER'S LOCATION ADDRESS: (if different than mailing) City, State & Zip Code \*HANDLER'S TELEPHONE NUMBER: (713) 768-9690 Extension: \*FULL NAME OF HANDLER'S CONTACT: (Mr.) (Mx.) ANTHONY LUGUURI \*SIGNATURE OF HANDLER'S CONTACT: (This signature is not an admittance to any violations cited herein. It merely acknowledges that an inspection took place.) MANAGER \*TITLE OF HANDLER'S CONTACT: (b.m.) INSPECTION DATE: 3/13/19.87TIME OF INSPECTION: INSPECTOR'S SIGNATURE: 6 0.0 E/A NUMBER: KINGS COUNTY: INSPECTOR'S NAME: PLUMMER TITLE: NAME: TITLE: CHECK ONE: Copy of THIS report ( \_\_\_ has) ( \_\_\_ has not) been given to the Handler.

REPORT PREPARED BY: VERNUN V CLUMMER DATE:

REPORT APPROVED BY:

DATE:

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<sup>\*</sup> For the purpose of this Inspection Report - <u>HANDLER</u> means a hazardous waste Generator, Transporter, Treatment, Storage or Disposal Facility (TSDF).

New York State Department of Environmental Conservation Division of Solid and Hazardous Waste 50 Wolf Road, Albany, New York 12233

#### PART I

							1	NOTE:
	G	eneral Info	ormation ar	nd Classific	ation of F	acility	<u> </u>	FACILITY
1.	Is there	on of Hazan	believe th	e - 371 ne facility yes, what l	has	<u>Yes</u>	No :	NO ONGER GENERATES HAZARDOUS WASTE.
	you to b appropri	elieve it <sup>.</sup>	is hazardou kes and att	us waste? C tach any app	heck			, W421E
	(1) <u>NA</u>	Company re		that its was	te is haza	irdous d	luring	the
	(2) <u>NA</u>	Company action and/c	lmitted the or Part A p	e waste is h permit appli	azardous i cation.	n its F	RCRA no	tifica-
	(3) <u>NA</u>	Testing ha ( ) ignit ( ) corro ( ) react ( ) EP to	s shown chability - sivity - 3 vivity - 37 exicity - 3	naracteristi 371.3(b); 871.3(c); 71.3(d); 871.3(e)	cs of:			
	NA	Has reveal report) 37	ed hazardo '1.4(a)(2),	ous constitu , Appendix 2	ents (plea 2, Appendi	se atta x 23	ich ana`	lysis
	(4) <u>NA</u>	The materi	al is list pecific so	ted in the rources 371.4	egulations (b).	as a h	nazardou	us waste
	(5) <u>NA</u>	The waste waste from	material i specific	s listed in sources. 3	the regul 71.4(c).	ations	as a ha	azardous
	(6) <u>NA</u>	discarded	commercial	luct is list chemical p dues and sp	roducts, o	ff-spec	ificati	ion spe-
	(7) <u>NA</u>	Company is materials	unsure, b are hazard	out they hav lous. (Expl	e reason t ain)	o belie	ve that	t waste
								<del></del>
					-		<del></del>	
				<del></del>				

hazaro	other environmental permits are held by the company, relative to downward management? $\rho_{A} = \rho_{A} = 19/75$
NO S	SPDES Permit Number X Air Permit Number
i	Part 364 Industrial Waste Transporter Permit (indicate this com- pany's permit number if any)
addre	e describe other relavent (if any) permits and give the name, ss, Part 364 Permit Number and EPA I.D. Number of transporter(s) by company.
N	iA
	atomago on disposal facility, have they
If th	ne facility is a treatment, storage or disposal facility, have they
If th	ne facility is a treatment, storage or disposal facility, have they Submitted a Part A application. NA Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? NA If so, explain.
If th	Submitted a Part A application. $NA$ Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? $NA$ If so, explain.
If th	Submitted a Part A application. NA Have changes been made that
If th	Submitted a Part A application. $NA$ Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? $NA$ If so, explain.
If th	Submitted a Part A application. $NA$ Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? $NA$ If so, explain.
If th	Submitted a Part A application. $NA$ Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? $NA$ If so, explain.
If th	Submitted a Part A application. $NA$ Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? $NA$ If so, explain.
NA.	Submitted a Part A application. NA Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? NA If so, explain.  NA
NA_NA	are not reflected in the Part A application.  be modified by the Company? NA If so, explain.  NA  Submitted a Part B application.
NA_NA	Submitted a Part A application. NA Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? NA If so, explain.  NA
NA_NA	Submitted a Part A application. NA Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? NA If so, explain.  NA  Submitted a Part B application.

NA Been granted a hazardous waste Part B permit.

If so, also complete Appendix M.

	Describe the activities that result in the generation of hazardous waste. Include the company's manufacturing processes.
	GEL EYES INC. AT PRESENT LOCATION FOR 25 YRS, EMPLOYS & RERSONS IN THEIR OPERATIONS WHICH PRODUC
	PAINTED PLASTIC EYES. OPERATIONS INCLUDES
	PLASTIC CUTTING, MULDING & PAINTING. FACILITY
	HAS NOT GENERATED HAZARDOUS WASTE SINCE THE
	ELIMINATED THEIR SPRAY PAINTING OPERATION
	Identify the hazardous wastes that are on-site and the quantity of each
	(use the identification numbers referred to in Part 371).
	NA
•	
•	
-	
_	·
	The handler notified EPA as a:
_	GENERATUR
-	
-	
_	

### 2. Status Identification:

This handler should be inspected as a (check each appropriate category after considering exemptions)

- A. NA Transporter complete Appendix B
- B. Generator Status Identification 372.1
  - 1. MA Category 1 generator small quantity generator generates less than 100 kg/mo and stores less than 100 kg. 372.1(e)(1)(vii) (a) Complete Part II, 1A.
  - 2. NA Category 2 generator small quantity generator generates less than 100 kg/mo and stores more than 100 kg but less than 1,000 kg. 372.1(e)(1)(vii)(b) Complete Part II, 1B.
  - 3. NA Category 3 generator small quantity generator generates more than 100 kg/mo but less than 1,000 kg/mo and stores less than 1,000 kg. 372.1(e)(1)(viii) Complete Part II, 18 and 1C.
  - 4. NA Category 5 generator generated 1,000 kilograms or more per month or generated acute hazardous waste in quantities greater than those specified in Part 372.1(e)(1)(v). Complete Part II. Generators over sole source aquifers also complete Appendix A.
  - 5. NA Category 6 generator stores 1,000 kilograms or more or stores acute hazardous waste in quantities greater than those specified in Part 372.1(e)(1)(v). Complete Part II. Generators over sole source aquifers also complete Appendix A.
  - C. Treatment, Storage or Disposal Facility Status

If yes, complete Appendix A and other appropriate Appendices.

- 1. Is hazardous waste generated and stored on-site? If so:
  - (a)  $\frac{N4}{373-1.1(d)(1)(iii)}$  Has hazardous waste been stored on-site longer than 90 days?
  - (b)  $\frac{NA}{NA}$  Has more than 8,800 gallons of hazardous waste been stored in containers? 373-1.1(d)(iii)(a)
  - (c)  $\frac{N4}{100}$  Has more than 20,000 gallons of hazardous waste been stored in tanks? 373-1.1(d)(iii)(b)

- 2. MA Hazardous waste received from off-site and not beneficially used, reused or legitimately recycled or stored.
- 3. NA Hazardous waste is treated on-site.
- 4. NA Hazardous waste is disposed of on-site.

#### 3. Exemptions

#### A. Generator Exemptions

- (1) Not a regulated handler (be sure to indicate why in Part I 1F and 1G and/or in appropriate exemption below for example the company notified for precautionary reasons or the waste generated is not hazardous as specified in 371.1(e)(2).
- (2) <u>NA</u> Delisted hazardous waste. IDENTIFY the waste that was delisted: (If the company is in the delisting process they are still regulated until their delisting petition is favorably approved) Complete appropriate parts depending on company status.
- (3)  $N_1^{\Lambda}$  Exemption for used engine lubricating oil. 372.1(e)(8) -
- (4) NA Exemption for publicly owned treatment works 372.1(e)(4).
- (5) NA Samples collected for testing. 372.1(e)(5).
- (6) NA Residues of hazardous waste in empty containers. 372.1(e)(6).
- (7) NA A hazardous waste which is generated in a product or raw material storage tank, a product or raw material transport vehicle or vessel, a product or raw material pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated for manufacturing, or for storage or transportation of product or raw materials. 372.1(e)(7).

#### B. TSD Exemptions

- 1. TSD exemptions 373-1.1(d)(1) (for facilities and operations that manage hazardous waste other than waste oil)
  - (a)  $\[ \dot{N} \]^\Delta$  Storage of hazardous wastes indicated in 373-1.1(d)(4) prior to its beneficial use or reuse or legitimate recycling or reclamation. 373-1.1(d)(1)(vi). If yes, complete Part II, Questions 3, 5, 6, 7.
  - (b)  $N^{\Delta}$  Beneficial use or reuse or legitmate recycling or reclamation of a characteristic hazardous waste not identified in 373-1.1(d)(5) other than sludge. (373-1.1(d)(1)(vii)). Complete manifest questions.
  - (c) NA Beneficial use or reuse or legitimate recycling or reclamation of a listed hazardous waste or hazardous waste sludge other than at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. Recyclable materials listed in 373-1.1(d)(5) are not exempt. Any off-site facility must have an EPA identification number. (373-1.1(d) (1)(viii)) Complete manifest questions.
  - (d)  $\[ \] \]$  The treatment of <u>characteristic</u> hazardous waste other than sludge prior to its beneficial use or reuse or legitimate recycling or reclamation. Recyclable materials listed in 373-1.1(d)(5) are not exempt. 373-1.1(d)(1)(ix). Complete manifest questions.
  - (e)  $N\Delta$  The treatment of a listed hazardous waste or hazardous waste sludge prior to its beneficial use or reuse or legitimate recycling or reclamation other than at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. Any off-site facility must have an EPA identification number and comply with manifesting requirements. Recyclable materials listed in 373-1.1(d)(5) are not exempt. (373-1.1(d)(1)(x))
  - (f)  $N^{\triangle}$  Totally enclosed treatment facility (373-1.1(d)(1)(xi))
  - (g)  $N^{\frac{1}{2}}$  Elementary neutralization units or wastewater treatment units other than units located at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. If yes, complete Part II, 3. (373-1.1(d)(1)(xii))
  - (h)  $N^{\frac{1}{4}}$  A wastewater treatment facility holding a SPDES Permit for a surface water point source discharge that reuses spent pickle liquor or facilities that accumulate, store or physically, chemically or biologically treat spent pickle liquor prior to reuse in a wastewater treatment facility. (373-1.1(d)(1)(xvi))

- 2. TSD exemptions 373.1.1 (d)(2) (for facilities and operations that manage waste oils)
  - (a) NA Storage or treatment of waste oil generated on-site prior to its beneficial use or reuse or legitimate recycling or reclamation if the waste oil is not a listed hazardous waste, and the waste oil is not a hazardous sludge. 373-1.1(d)(2)(ii). If yes, complete Part II: 3, 5, 6, 7.
  - Exemptions for storage of waste oil at an energy recovery facility prior to its on-site combustion of such waste oils are not listed hazardous wastes, waste oils are not hazardous sludges, and the facility stored less than 80,000 gallons of waste oil. 373-1.1(d)(2)(iii). If yes, complete Part II: 3, 5, 6, 7.
  - (c) Na Combustion units that recover energy from waste oil, other than listed hazardous waste and sludges and the related treatment on-site of such combustion units.
- TSD exemptions (for facilities and operations that manage hazardous waste or waste oils).
  - (a) NA Storage of hazardous waste generated and stored on-site for 90 days or less and 8,800 gallons or less is stored in containers or 20,000 gallons or less is stored in tanks. The facility cannot be located in a geographical area overlying a sole source aquifer. If yes, complete Part II. 373-1.1(d)(1)(iii).
  - (b)  $\overline{NA}$  Storage or treatment of hazardous waste on-site of generation if generated and stored less than 1,000 kilograms of hazardous waste in each calendar month and do not generate or store acute hazardous waste as described in 373-1.1(d)(1)(i)(b).
  - (c)  $\underline{NA}$  Treatment or containment activities during an immediate response 373-1.1(d)(1)(xiii).
  - (d)  $N^{\Omega}$  Accumulation areas. If yes, complete Part II: 3C, questions 1-5. 373-1.1(d)(1)(xiv).
  - (e)  $\[ML]$  Storage of manifested shipments of hazardous waste in containers or vehicles by a transporter at its own transfer facility for 5 days or less. If yes, complete Appendix B: 3. 373-1.1(d)(1)(xv).

The following questions are voluntary:

The Environmental Facilities Corporation (EFC) is actively involved in the industrial materials recycling program, and these questions will assist EFC in carrying out this program. It may also be beneficial to the facility being inspected in that acceptable markets or more economical alternatives to the facility's current disposal techniques may be brought to their attention.

A. Does the company believe their hazardous waste has the potential for recovery, reclamation or exchange with other companies to minimize disposal costs? Yes No Don't Know

If yes:

В.	Does the company wish to list their waste stream in the <u>Northeast</u> Industrial Waste Exchange Listings Catalog? Yes No Don't Kno
	Does the company want to receive additional information about the potential for waste exchange?YesNoDon't Know

D. Does the company wish to obtain assistance from the New York State Environmental Facilities Corporation to assess the potential for recovery, reclamation or exchange of the hazardous waste stream?

Yes \_\_No \_\_Don't Know

The Company representative may wish to contact Mr. Pickett Simpson, Hazardous Waste Program Manager, Environmental Facilities Corporation, 50 Wolf Road, Room 527, Albany, New York 12233 at (518) 457-4138.

### NOT FOR RE SE TO COMPANY, PROTECTED INFORMATION

#### PART III

Comments, Conclusions and Recommendations Section

Facility Name GYL EYES INC.
EPA I.D. No. N Y D O 4 2 7 7 7 1 2 8
Date of Inspection MARCH 13, 1986
General Comments and Conclusions (cite appropriate State regulations in violation and attach additional sheets and other information as required)
OVERALL, THE FACILITY WAS IN GOOD SHAPE
WITH RESPECT TO ACRA REQUIREMENTS. PACIETY
PERSONNEL WERE VERY CO-OPERATIVE DURING
THE INSPECTION AND SUPPLIED ALL INFORMATION
REQUESTED.
NO VIOLATIONS WERE NOTED.

### NOT FOR RELEASE TO COMPANY, PROTECTED INFORMATION

Recommendations EPA I.D. No. N Y D O H 2 7 7 7 1 2 8		
	Formal confidentiality is being requested.	
*	No follow-up necessary.	
	Do you recommend that the central office wait a maximum of two weeks for you to review supplemental documents prior to determining if a warning letter should be issued?	
	A soft warning letter should be issued.	
	A strong warning letter should be issued.	
	A complaint letter should be issued and a fine levied.	
	DO NOT PROCESS, THIS COMPANY HAS BEEN REFERRED TO THE BUREAU OF ENVIRONMENTAL CONSERVATION INVESTIGATION (BECI) ON	
	(Date)	
	Facility representative would like a copy of report (inspector submit two copies to C.O. and C.O. will send with reply)	
*	Facility representative has been given a copy of report on (inspector submit one copy to C.O.)	
.——	Other (please explain)	
	•	
*****		
<del></del>		
<del></del>		
	Sample(s) have been taken.	
	nts on sample results:	

### NOT FOR RELEASE TO COMPANY, PROTECTED INFORMA . JN

Recomm	nendations EPA I.D. No. N Y D O 4 2 7 7 7 1 2 8	
	Formal confidentiality is being requested.	
*	No follow-up necessary.	
<del></del>	Do you recommend that the central office wait a maximum of two weeks for you to review supplemental documents prior to determining if a warning letter should be issued?	
	A soft warning letter should be issued.	
	A strong warning letter should be issued.	
	A complaint letter should be issued and a fine levied.	
******	DO NOT PROCESS, THIS COMPANY HAS BEEN REFERRED TO THE BUREAU OF ENVIRONMENTAL CONSERVATION INVESTIGATION (BECI) ON	
	(Date)	
	Facility representative would like a copy of report (inspector submit two copies to C.O. and C.O. will send with reply)	
*	Facility representative has been given a copy of report on (inspector submit one copy to C.O.)	
	Other (please explain)	
	<u> </u>	
<del></del>		
	Sample(s) have been taken.	
Comments on sample results:		